Initial Information Data Sheet

Inventor Information

Inventor One Given Name::

Family Name::

Postal Address Line One::

City::

State or Province:: Postal or Zip Code::

Citizenship Country::

Inventor Two Given Name::

Family Name::

Postal Address Line One:: Postal Address Line Two::

City::

State or Province:: Postal or Zip Code::

Citizenship Country::

Correspondence Information

Correspondence Customer Number:: Electronic Mail One::

Electronic Mail Two::

27407

PA

16803

U.S.A.

COSTAS D.

108 Thorndale Road

MARANAS

Port Matilda

GREGORY

Apt. 219-D State College

10 Vairo Blvd.

MOORE

PA

16870

U.S.A.

patatty@zarley.com goodhue@zarley.com

Application Information

Title Line One::

Title Line Two:: Title Line Three::

Title Line Four:: Total Drawing Sheets::

Formal Drawings?::

Application Type::

Docket Number::

Licensed US Govt. Agency::

Contract or Grant Numbers::

7 Yes

Utility - Priority over Provisional

A MODELING FRAMEWORK FOR

PREDICTING THE NUMBER, TYPE, AND

DIRECTED EVOLUTION EXPERIMENTS

DISTRIBUTION OF CROSSOVERS IN

P05413US4

National Science Foundation

CTS0097-01771

Representative Information

Representative Customer Number::

27407

Continuity Information

This application is a::

> Application One:

Filing Date::

Utility claiming priority to Provisional

60/247,088

November 10, 2000





which is a::

>> Application Two::

Filing Date::

which is a::

>> Application Three::

Filing Date::

which is a::

>> Application four::

Filing Date::

Provisional 60/255,580

December 14, 2000

Provisional

60/270,362

February 20, 2001

Provisional

60/316,683

August 31, 2001